

RECEIVED
DEC 02 2002
TECH CENTER 1600/2900

FIG. 9

Seq ID NO: 11
MAGE-3 III CCTCCCAAGTCTCAGGAGCCCTCAGCCTCCCACTACCAATGAACTACCTCctgAGCCAAcctatGAGGactCCAGCAacCAAGAGAGAGG
MAGE-2 II ^{Seq ID NO: 9} CCTCCCAAGTCTCAGGAGCCCTCAGCCTCCTCAGCTACCTACCTcttgAGACAAcctgatGAGGgctCCAGCAacCAAGAGAGAGG
MAGE-1 I ^{Seq ID NO: 8} CCTCCCAAGTCTCAGGAGCCCTCAGCCTCCTCAGCTACCTACCTcttgAGACAAcctgatGAGGgctCCAGCAacCAAGAGAGAGG
225 CHO-8
III GGCCAAAGCACTccctgacc-TGGAGTCCgagTTCcAAAGCAcactCAgTAgGAAGGTGGCCGAgTTGGTTCaTTTCTGCTCCTCAAgTATCGAGCCA
II GGCCAAgaAtgtTcccgaccTTGGAGTCCGAGTTCcAAAGCAcAACTAgTAgGAAGATGgTtGAgTTGGTTCaTTTCTGCTCCTCAAgTATCGAGCCA
I GGCCAAAGCACTctTgATCC-TGGAGTCCgagTTCcAAAGCAcAACTAgTAgGAAGGTGGCTGATTTGGTTCCTGCTCCTCAAgTATCGAGCCA
325
III GGGAAGCCgTCAcAAAGGCAgAAATGCTGGGAGTGTCTGgAAATTgCAgAtTtctTTCCTGtGATCTTCaGCAAAgctTccagTTCCTTGCAgCT
II GGGAAGCCgTCAcAAAGGCAgAAATGCTGGGAGTGTCTGgAAATTgCAgAtTtctTTCCTGtGATCTTCaGCAAAgctTccagTTCCTTGCAgCT
I GGGAAGCAgTCAcAAAGGCAgAAATGCTGGGAGTGTCTGgAAATTgCAgAtTtctTTCCTGtGATCTTCaGCAAAgctTccagTTCCTTGCAgCT
425 ^{Seq ID NO: 4}
III GGTCTTTGGCATcGagTgAtGGAAGtgAaCCcCAcCGGCCACTtgTAcATctTtGGCAcCTGGCCtgGGCCCTCTCTAAGATGGCCCTGCTGGGTGAAT
II GGTCTTTGGCATcGagTgAtGGAAGtgAaCCcCAcCGGCCACTtgTAcATctTtGGCAcCTGGCCtgGGCCCTCTCTAAGATGGCCCTGCTGGGTGAAT
I GGTCTTTGGCATcGagTgAtGGAAGtgAaCCcCAcCGGCCACTtgTAcATctTtGGCAcCTGGCCtgGGCCCTCTCTAAGATGGCCCTGCTGGGTGAAT
525
III CAGATCATGCCCAAGcGAGGcCTCTGATTAATcGTCTGGCCATATcGCAAgAGAGGGCCgactgtGCCCTGAGAGAAATCTGGGAGAGAGCTGAGTG
II CAGATCATGCCCAAGcGAGGcCTCTGATTAATcGTCTGGCCATATcGCAAgAGAGGGCCgactgtGCCCTGAGAGAAATCTGGGAGAGAGCTGAGTG
I CAGATCATGCCCAAGcGAGGcCTCTGATTAATcGTCTGGCCATATcGCAAgAGAGGGCCgactgtGCCCTGAGAGAAATCTGGGAGAGAGCTGAGTG
625 CHO-9

